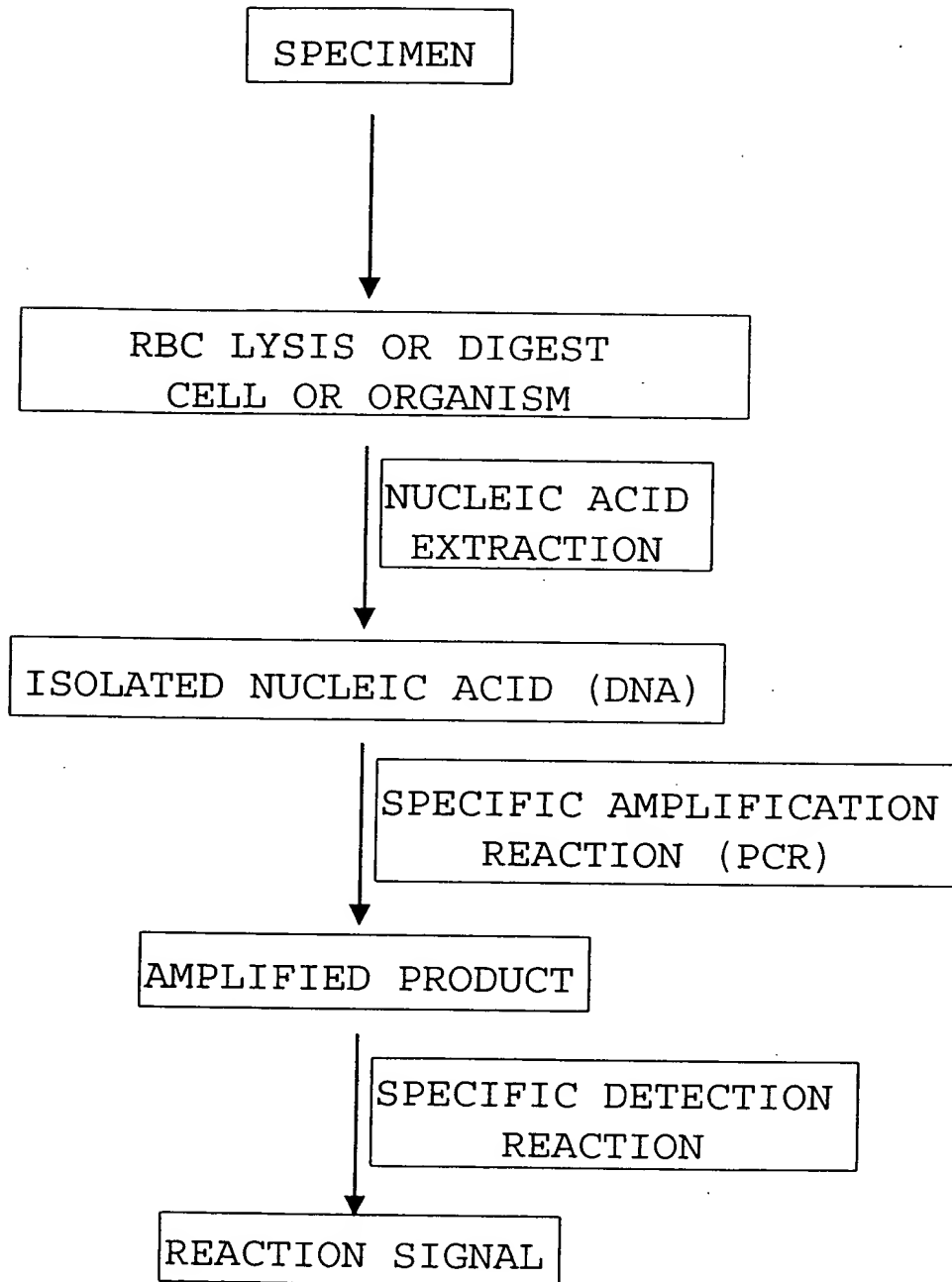


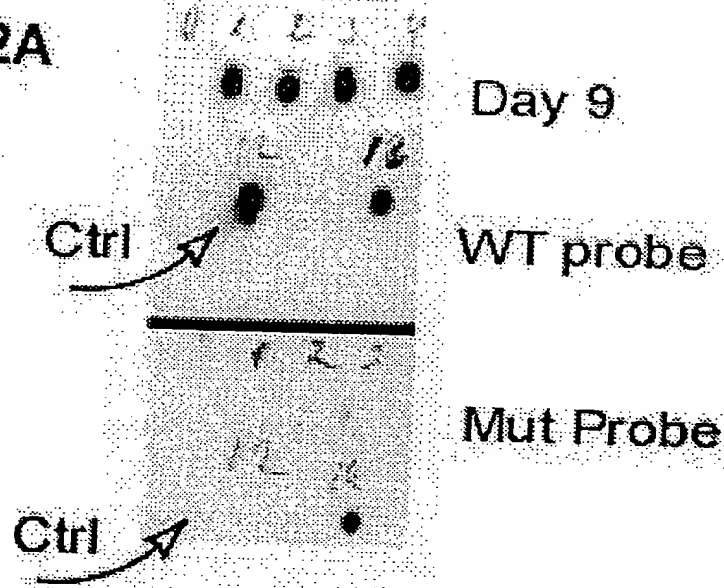
FIG. 1



0986233-052501

2/11

Fig 2A

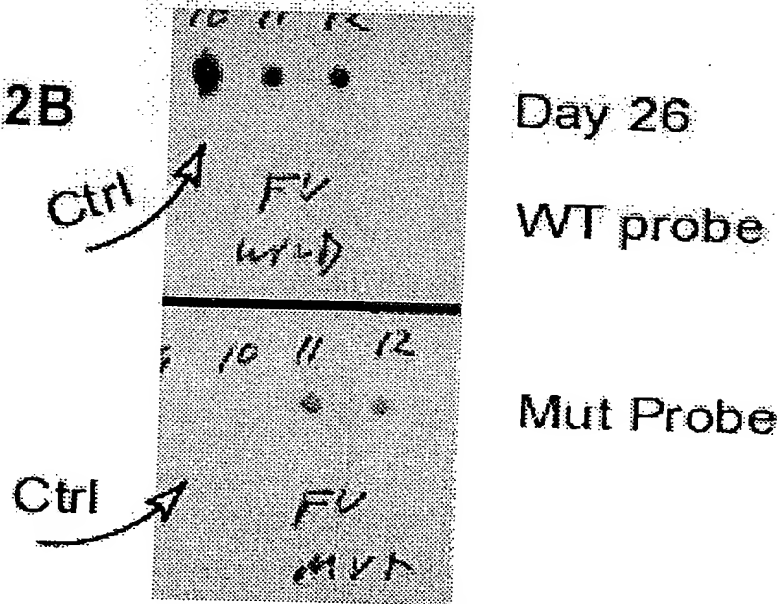


Day 9

WT probe

Mut Probe

Fig 2B

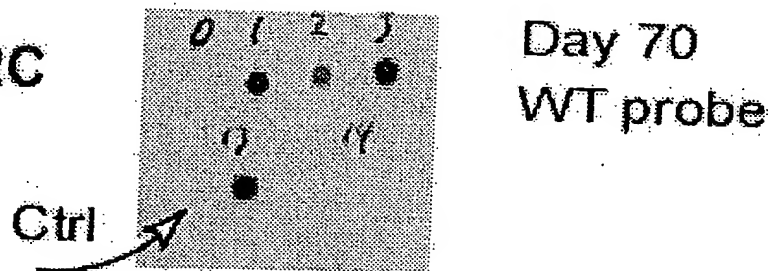


Day 26

WT probe

Mut Probe

Fig 2C



Day 70

WT probe

09866283-052501

3/11

Fig 2D

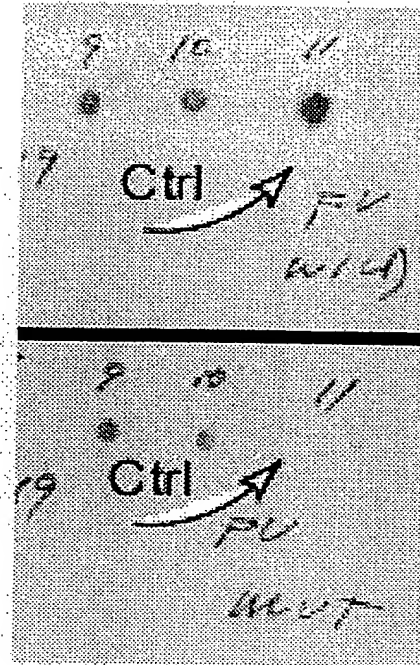
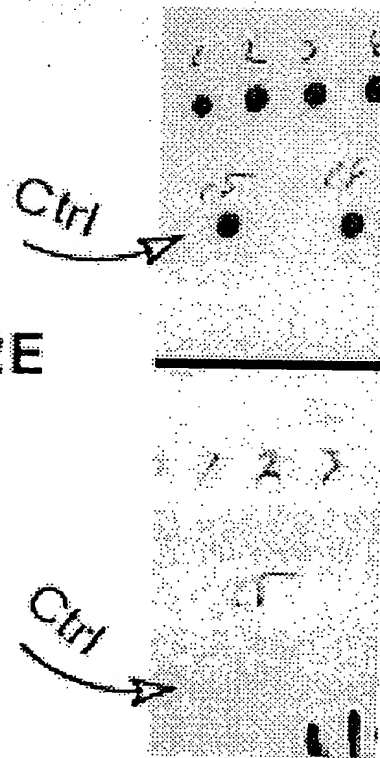


Fig 2E



09866283.052501

4/11

Fig 2F

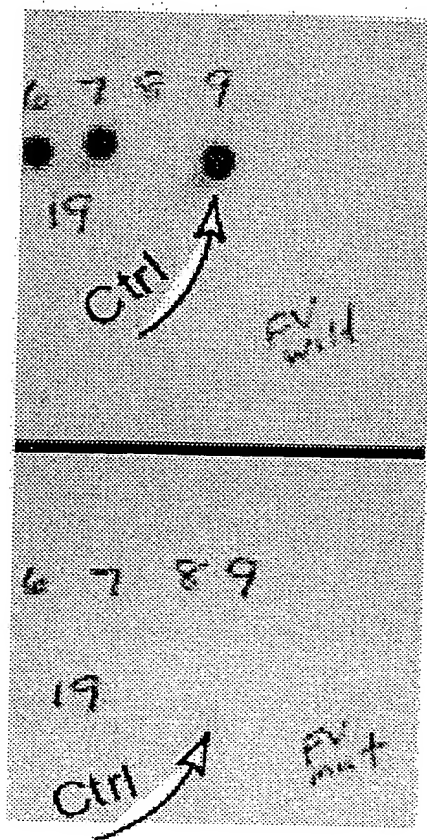
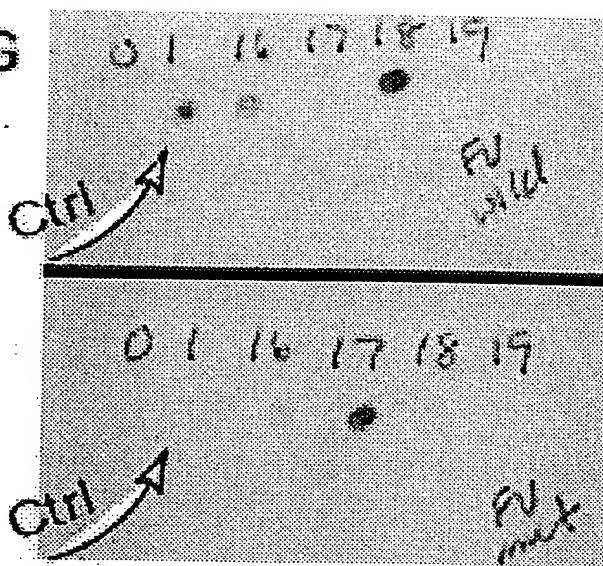


Fig 2G



09866283-052501

5/11

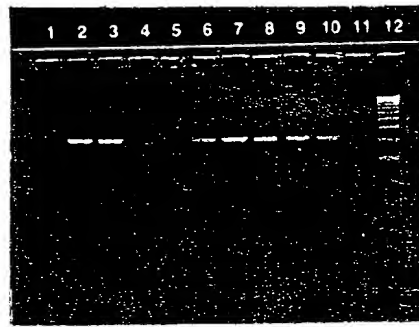
FIG. 3



095623-051501

6/11

FIG. 4



090603-05001

7/11

FIG. 5



105250" 88299860

8/11

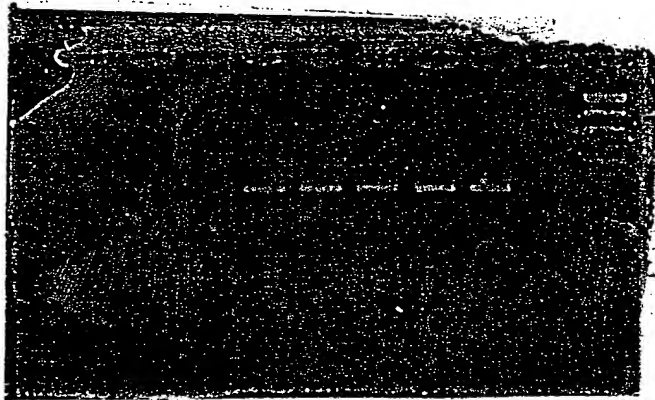
FIG. 6



09866283 052501

9/11

FIG. 7



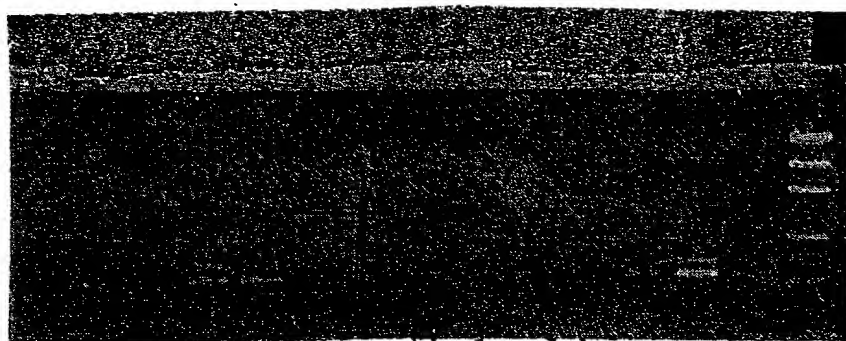
-200 bp

1 2 3 4 5 6 7 8 9

095533.052501

10/11

FIG. 8



1 2 3 4 5 6

09866283-052501

Figure 9

62521 AAAGAGCTTTATACTTTTACCAGATGGTATCTCACTGAACCCCAACAGACCTGTAAACA
62581 TTTT TAGGAGGGTTATTACCCATTGATAAAAGGAAGAAATTAGGAAAGGCTAATCAACT
62641 TGCTCAACACATCCAATACCAACAGACCTGGAATTGAAACTAAGACAAAAATATGTTATC
62701 ACACTCTAGACTTGCCCTTCGGCAGTGATGGTACTGATAAAAAATAGACAAAAA
62761 AAAAAGAAATAAATGTTATCACACTGGTGCTAAAAAGGACTACTTGACAAATTACTGTTCTC
62821 TTGAAGGAAATGCCCCATTATTTAGCCAGGAGACCTAACATGTTCTAGCCAGAGAAATT
62881 CTCAGAAATTCTGAAAGGTTACTTCAAGGACAAAAATACCTGTATTCCCTTGCCCTGCCAGG
62941 GATCTGCTCTTACAGATTAGAAGTAGTCCTATTAGCCAGAGCGGATGTCTCTCATGATG
63001 TCCACGTCAGTAGTATGGTCTTTGTTAAGCACTGGGCATCATTTTCTGTGGGTTTCATCA
63061 AACTCTAAGATGTTCCACTTATAAGTATAGGTTTCCCTGTTGAACCTGCTCTGATCATG
63121 GTGTTGTTCTGCTGAAAGAAAAATATATTCAAAATTGTTTTTCATTGCAAAAGTTATTTTC
63181 ATGATAATAAATAAATAAAGCTTTCGCTGGAACCAATTAATATTGCAAAAGGAATTC
63241 TTTTATTTTATTTTAAAAATTATACTTTAAGTTCTAGGTTACATGTGCACAACGTGC